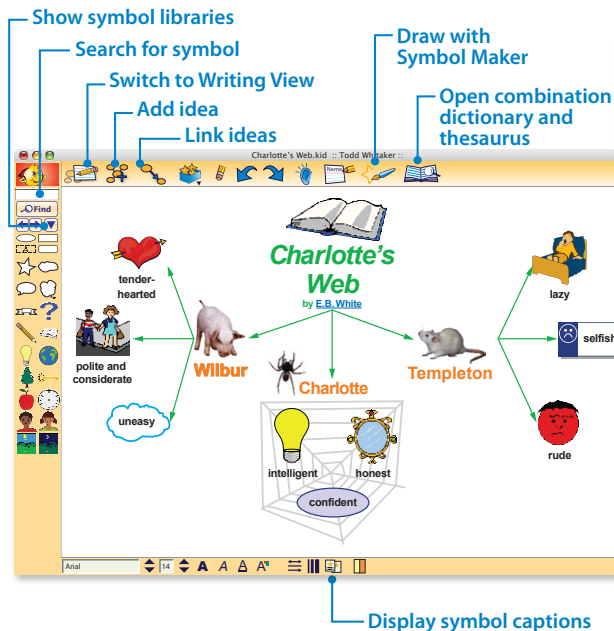
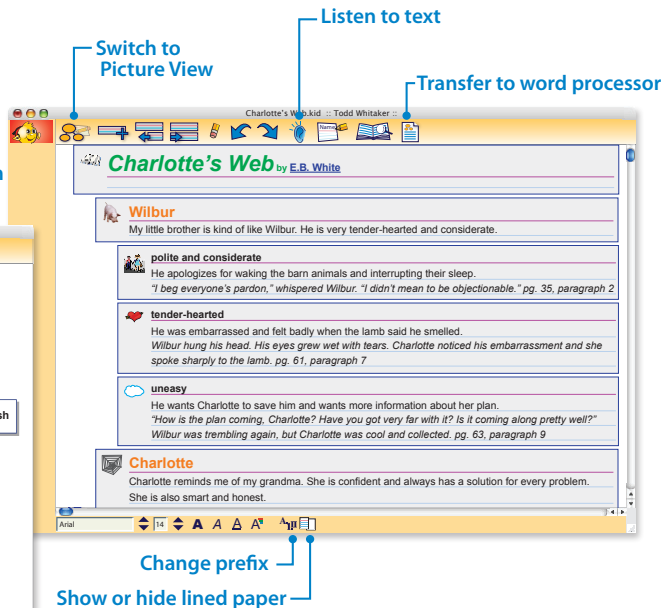


Quick Reference Card

Kidspiration® Picture View



Kidspiration® Writing View



Kidspiration Color Tiles™

Kidspiration Pattern Blocks™

Add pattern blocks

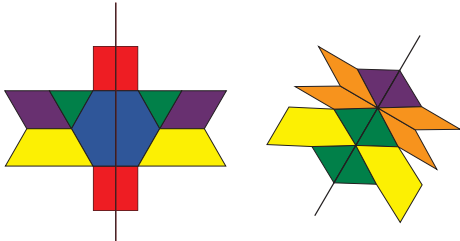
Add a line

Resize manipulatives

Rotate blocks

Symmetry

Definition: One half is the mirror image of the other half. If I fold on the line, it will fold onto itself.



Add color tiles

Add a Math Text Box

Navigate to other pages

Add Math SuperGrouper™ shapes

Add background grid

Cross out tiles

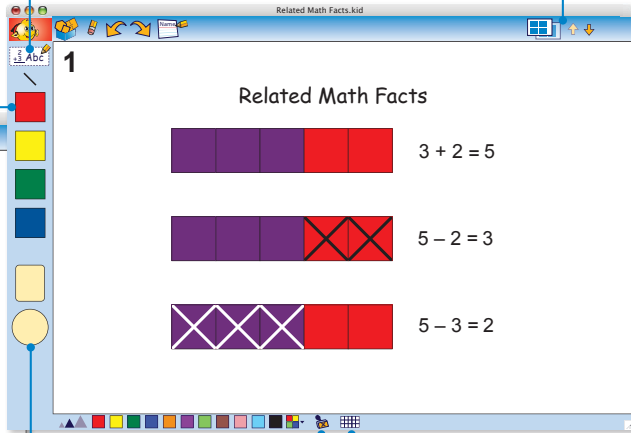
Related Math Facts

1

$3 + 2 = 5$

$5 - 2 = 3$

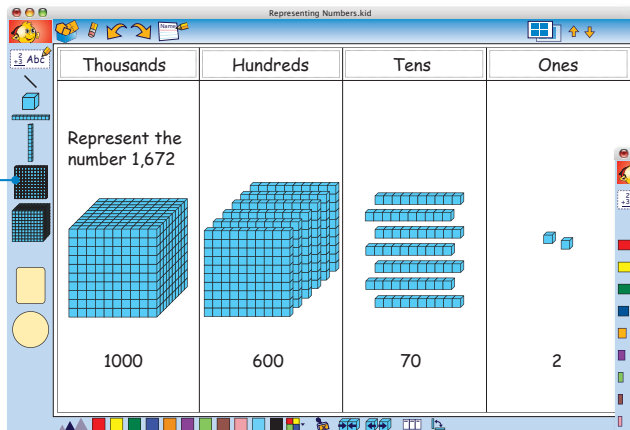
$5 - 3 = 2$



Quick Reference Card

Kidspiration Base Ten Blocks™

Add blocks



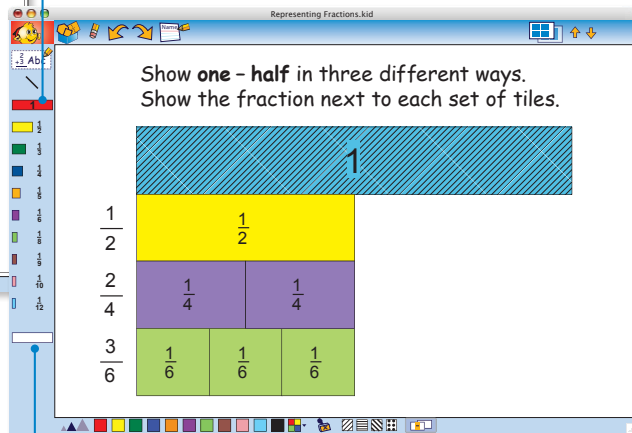
Change color of blocks

Choose a place value mat

Break blocks apart
Group blocks

Kidspiration Fraction Tiles™

Add fraction tiles



Add whole tray

Show or hide labels
Add pattern

Quick Reference Card

Kidspiration Fraction Boxes™

Insert Math Text Box to include text, numbers, math symbols, structured frames for writing fractions, division problems and vertical math notations.

Add fraction box

Change denominator

Delete step
Add step

Navigate steps

Show/hide basic or advanced math symbol or notation

Insert math symbol or notation into Math Text Box

The screenshot shows the Kidspiration Fraction Boxes software interface. The title bar reads "Adding Unlike Denominators.kid". The interface is divided into two main steps, labeled 1 and 2. Step 1 shows the problem $\frac{1}{4} + \frac{2}{3}$. It includes two fraction boxes: one for $\frac{1}{4}$ with 4 parts, 1 part highlighted in green, and another for $\frac{2}{3}$ with 3 parts, 2 parts highlighted in orange. A text box to the right says "What I did: First, I represented $\frac{1}{4}$ in green and $\frac{2}{3}$ in orange." Step 2 shows the common denominator process. It includes two fraction boxes, both with 12 parts. The first box has 3 parts highlighted in green, and the second box has 8 parts highlighted in orange. A text box to the right says "What I did: Then, I found 12 as the common denominator. $\frac{1}{4} = \frac{3}{12}$ and $\frac{2}{3} = \frac{8}{12}$ ". The interface includes a toolbar at the top with icons for adding and deleting steps, and a bottom toolbar with various math symbols and notations. A Math Text Box is visible on the left side of the interface.